Service Bulletin

Bulletin No.: 05-06-04-060A

Date: Feb-2015

INFORMATION

Subject: Control Module Diagnostic Trouble Code(s) (DTC)(s) P0601, P0602, P0603, P0604, P0606, P062F, P1621,

P16F3 Shared In Multiple Modules

Models: 2015 and Prior GM Passenger Cars and Light Duty Trucks

Attention: This Bulletin also applies to any of the above models that may be Export vehicles.

This Bulletin has been revised to update the information. Please discard Corporate Bulletin Number 05-06-04-060.

Beginning in 2005, some control modules have specific codes that describe internal failures of the module. These DTCs are not module specific and can be found on any controller that has these codes.

Society of Automotive Engineers (SAE) J2012 committee has set these specific codes to be an industry standard of all manufacturers.

Currently, these common codes include:

- P0601 May be set in ECM, FPCM, PIM, TCM, TCCM
- P0602 May be set in ECM, FPCM, PIM, TCM, TCCM
- P0603 May be set in ECM, FPCM, PIM, TCM
- P0604 May be set in ECM, FPCM, PIM, TCM, TCCM
- P0606 May be set in ECM, FPCM, PIM, TCM, TCCM
- P062F May be set in ECM, FPCM, PIM, TCM, TCCM
- P1621 May be set in ECM, TCM
- P16F3 May be set in ECM, PIM, TCM

Important:

- Use caution when diagnosing these shared codes to perform the appropriate diagnostic procedure on the appropriate module. Be sure to check and understand which module has set the DTC before proceeding with diagnosis.
- Do not replace any module before understanding which module has set the DTC, before following proper eSI diagnostics and until eSI diagnostics instruct to replace the module.

Refer to the appropriate Electronic Service Information (eSI) document for Diagnosis and Repair procedures.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

